Cosmin Radoi

Ph.D. Student University of Illinois at Urbana-Champaign cos@illinois.edu http://cosmin.radoi.net

Education

2010 – today	University of Illinois at Urbana-Champaign Ph.D. Student in Computer Science Grigore Rosu, advisor
2013	University of Illinois at Urbana-Champaign
	M.S. in Computer Science
	Thesis: Practical Static Race Detection for Java Parallel Loops
	Danny Dig, advisor
	(received the David J. Kuck Outstanding M.S. Thesis Award)
2004 - 2010	Polytechnic University of Timișoara
	Bachelor of Engineering in Computer and Software Engineering
	Thesis: A Data-Flow Analysis for Finding Race Conditions in Parallelised Loops
	Marius Minea, advisor

Experience

summer 2016	University of Illinois at Urbana-Champaign , IL, USA Entrepreneurial Lead. Participating in I-Corps, an NSF-funded market discovery program. The aim of the program is to help transition research from academia to industry via startups.
2010 – today (except below)	University of Illinois at Urbana-Champaign , IL, USA Research Assistant. Working on automated program analysis and transformation. Devel- oped a very precise static race detector for Java. Explored ways to introduce parallelism to Javascript. Now focusing on program transformation through rewriting.
summer 2015	Samsung Research America , CA, USA Research Intern. Worked with Manu Sridharan, Satish Chandra, and Colin Gordon on pro- gram transformation inference.
spring 2014 fall 2011	University of Illinois at Urbana-Champaign , IL, USA Teaching Assistant. Designed and graded homework, supervised student class projects, and held office hours for the SE courses.
summer 2013	IBM Research - T.J. Watson , NY, USA Research Summer Intern. Worked with Stephen Fink, Manu Sridharan, and Rodric Rabbah on developing a automatic transformation from sequential imperative code to MapReduce- style functional code. Our work was published in OOPSLA '14.
April, May 2012 August 2011	Boeing , WA, USA (University of Illinois at Urbana-Champaign , IL, USA) Teaching Assistant. Assisted my advisor with three one-week, intensive courses on parallel programming for Boeing developers. Designed exercises and assisted with labs. Taught the one-day lecture on using program analysis tools for improving speedup and thread safety.

- July 2012 UPCRC and I2PC Summer Schools on Multicore Programming
- July 2011 Teaching Assistant. Designed exercises and helped students solve them. Taught a lecture on program analysis tools.

Summer 2009 University of Illinois at Urbana-Champaign, IL, USA Research Intern. First experience in an academic research environment. Worked closely with my supervisor, Danny Dig, and had Ralph Johnson as advisor. We created ReLooper, a refactoring tool for parallelizing Java loops.

- 2006 2008 Primaevus, Ltd., Timișoara, Romania Founder and Software Developer. Worked on developing several web applications including a large custom e-commerce solution in Ruby on Rails.
- 2005 2007 Synnet, Ltd., Birmingham, U.K.
 Independent contractor. Among others, developed websites for the Birmingham City Council and an application for tracking mobile phone shipments by wholesalers.

Peer-Reviewed Papers

TOSEM'15	Effective Techniques for Static Race Detection in Java Cosmin Radoi, Danny Dig
ICSE'15	CARAMEL: Detecting and Fixing Performance Problems That Have Non-Intrusive Fixes Adrian Nistor, Po-Chun Chang, Cosmin Radoi, Shan Lu (<i>received the ACM SIGSOFT Distinguished Paper Award</i>)
PPoPP'15 poster	Are web applications ready for parallelism? Cosmin Radoi, Stephan Herhut, Jaswanth Sreeram, Danny Dig
OOPSLA'14	Translating Imperative Code to MapReduce Cosmin Radoi, Steve Fink, Rodric Rabbah, Manu Sridharan
FSE'14	Retrofitting Concurrency for Android Applications through Refactoring Yu Lin, Cosmin Radoi, and Danny Dig http://mir.cs.illinois.edu/~yulin2/asynchronizer
ISSTA'13	Practical Static Race Detection for Java Parallel Loops Cosmin Radoi, Danny Dig (<i>received the ACM SIGSOFT Distinguished Paper Award</i>) http://github.com/cos/IteRace
OOPSLA'09 demo	Relooper: Refactoring for Loop Parallelism in Java Danny Dig, Mihai Tarce, Cosmin Radoi, Marius Minea, Ralph Johnson

Patents

Patent #	Automatic Conversion of Sequential Array-Based Programs
20160110176	to Parallel Map-Reduce Programs
2016	Stephen Fink, Rodric Rabbah, Cosmin-Aurel Radoi, Manu Sridharan

Technical Reports

- 2012 Inclusion-based Pointer Analysis Using Actors Cosmin Radoi, Semih Okur
- 2012 Hadoop+Aparapi: Making Heterogenous MapReduce Programming Easier Semih Okur, Cosmin Radoi, Yu Lin
- 2012 Loop2GPU: Transforming Loops to OpenCL Kernels as a LLVM Pass Semih Okur, Cosmin Radoi
- 2009 **ReLooper: Refactoring for Loop Parallelism** Danny Dig, Cosmin Radoi, Mihai Tarce, Marius Minea, Ralph Johnson http://hdl.handle.net/2142/14536

Presentations

August 2015	Learning Program Transformations from Examples
	poster, Samsung Research America, Mountain View, CA
June 2015	WALAFacade, Facade for Using WALA from Scala
	talk, Workshop on WALA, Portland, OR
October 2014	Translating Imperative Code to MapReduce
	talk and poster, OOPSLA, Portland, OR
August 2014	Translating Sequential Code to Map-Reduce
	visit talk, Twitter, San Francisco, CA
July 2013	Practical Static Race Detection for Java Parallel Loops
	talk, ISSTA, Lugano, Switzerland
May 2011	Fast and Precise Static Race Detection for Data-Parallel Java Programs
	UPCRC talk, University of Illinois, Urbana, IL
April 2011	Static Race Detection for Data-Parallel Programs
	GradExpo poster, University of Illinois, Urbana, IL

Software

- K Core developer. K is a rewriting-based framework for specifying executable semantics, defining type systems, and doing verification and program transformation. https://github.com/kframework/k
- IteRace A static race detector for Java parallel loops that reports a low number of warnings to the programmer, while not sacrificing safety. Static race detectors typically report an unmanageable number of warnings. IteRace attenuates this problem by increasing precision through specialization to Java constructs and libraries. Written in Scala using WALA. https://github.com/cos/IteRace
- WALAFacade A facade for making WALA (T.J. Watson Libraries for Analysis) easier to use from Scala. It allows bypassing boilerplate code required because of Java's less flexible type system. https://github.com/cos/WALAFacade
 - **Relooper** An Eclipse-based code refactoring tool for introducing parallelism to Java programs. The tool is a team effort and I have contributed mainly to the static analysis module that checks thread-safety using a static data-flow analysis. http://refactoring.info/tools/ReLooper

Robotelu'	A flexible, lightweight web crawler framework. Written in Ruby, open source. https://github.com/cos/robotelu
DxfLibrary	An AutoCAD Drawing Interchange Format library. Written in C#, open source. https://github.com/cos/dxflibrary
ImeiMate	A shipment-tracking application for UK mobile phone wholesalers. I have developed it as outsource for Synnet, Ltd. It is a .NET application written in C#, closed source.

Service

Committee Member	External Review Committee, PLDI '16 Artifact Evaluation Committee, OOPSLA '16, ECOOP '15
Co-reviewer	FM '16, OOPSLA '15, CAV '15, NFM '15, GPCE '14, ECOOP '13, OOPSLA '12, CSMR '12, FSE '12, ASE '11, PPoPP '11
Journal Reviewing	FAOC '16, TPDS '16
Mentor (after)	ITI Summer Undergraduate Research Internship Program '11 and '12 – Caius Brandescu (Ph.D. student at Oregon State University) – Loránd Szakács (Ph.D. student at Iowa State University) – Alex Gyori (Ph.D. student at University of Illinois)
	Individual Study – Anda Bereckzy (engineer at Microsoft)

Awards

2016	IBM Ph.D. Fellowship
	Feng Chen Memorial Award in Software Engineering
2015	David J. Kuck Outstanding M.S. Thesis Award
	ACM SIGSOFT Distinguished Paper Award for the ICSE'15 work on performance fixes
2014	ACM SIGSOFT Distinguished Paper Award for the work on IteRace published in ISSTA '13
2002	First prize at the "Noi Info" software projects competition
2000	First place at the Romanian National Olympiad in Informatics

4